

#### PRESENTATION OUTLINE

- Redistricting Timeline
- Criteria Adopted for Congressional Districts
- Overview of Data Releases to Date and Upcoming
- Comparing Census Results for the Same Geographic Unit
- Data:
  - Population Totals
  - Race Distribution
- The Count Question Resolution Process

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#### REDISTRICTING TIMELINE

April 1, 2011 -Census figures available: triggers congressional and legislative redistricting DONE

90 days from receipt of census figures - Final plan for congressional districts must be filed with Secretary of State

Calendar 2011-2012 - begin legislative redistricting: must hold 1 public hearing

Session 2013 10th Legislative Day- Commission must submit plan for legislative redistricting. Within 30 days the Legislature must return the plan with recommendations, within 30 days the plan is filled with the Secretary of State, becomes law, and Commission is dissolved. Budget needed for maintenance and support of system.

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Districting & Apportionment Meeting May 16, 2011

### 1. Population Equality Senate: 989,415 total residents ÷ 50 senate seats = 19,788 per senate district House: 989,415 total residents ÷ 100 house seats = 9,894 per house district

#### (Continued) 2. Compact and Contiguous Districts 3. Protection of Minority Voting Rights to participate in the political process 3. Race cannot be the predominant factor to which traditional discretionary criteria are subordinated

# DISCRETIONARY CRITERIA 2. Follow the Geographic Boundaries ○ Census uses the bureau's own geography - Tiger/Line Files ○ Data by state, county, cities and towns, Census Designated Places (CDP), school districts, and reservations 3. Keep Communities of Interest Intact Census data by age, gender, race, ethnicity, language, urban vs. rural area, income, employment, occupation, poverty status, education, veteran's status, and household and family relationships

#### CENSUS 2010 AND THE AMERICAN COMMUNITY SURVEY (ACS) DATA RELEASES TO DATE Compiled from the Census 2010 Survey—10 Questions Data at all Geographic Levels Redistricting Data Released March 2011 # of Residents Total # 18 and older, Race of Residents Hispanic or Latino Origin Housing Units by Occupancy Status (occupied or vacant) Local Profiles - JUST RELEASED May 12, 2011 Age and Gender Distributions Detailed Race Household Relationship and Type Group Quarters Population Housing Tenure (whether the housing occupant owns or rents)

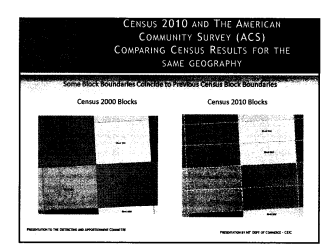
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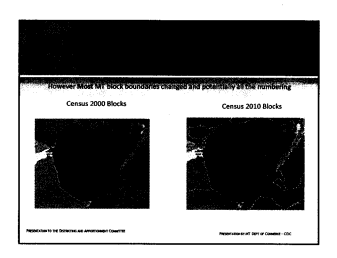
#### CENSUS 2010 AND THE AMERICAN COMMUNITY SURVEY (ACS) RELEASES TO DATE Completed from the American Community Survey—604 Questions ACS provides socio-economic data — education, housing characteristics, employment, income, veteran status, disabilities, health insurance, etc. Replaced the prior Census Long Form — SAMPLE SURVEY NOT A CENSUS. ALL RESULTS NOW AVAILABLE Areas below 20,000: 5-year Estimates (2005 - 2009) Areas with a population 20,000+: 3-Year Estimates (2007 - 2009) Areas with a population 65,000+: 1-Year Estimates (2009)

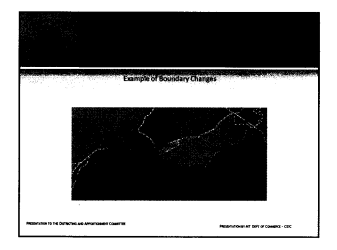
#### CENSUS 2010 AND THE AMERICAN COMMUNITY SURVEY (ACS) RELEASES TO DATE CENSUS 2010 STATE PRODUCTS STILL TO COME SUMMER 2011 - DETAILED TABLES Population counts for 63 race categories and Hispanic or Latino - Tract and Block levels Some detailed race and housing characteristics at the tract level American Indian Tribal Affiliation at the Tract Level American Indian Tribal Affiliation at the Tract Level Cember 2011- April 2012 (SF2 and ACS 2010) All population and housing characteristics for many detailed race, Hispanic or Latino categories, and American Indian and Alaska Native Tribes

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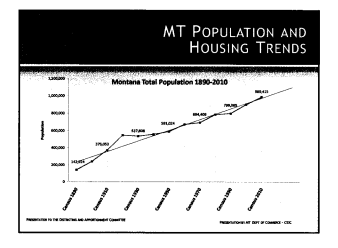
	CENSUS 2010 AND THE AMERICAN COMMUNITY SURVEY (ACS) COMPARING CENSUS RESULTS FOR THE SAME GEOGRAPHIC UNIT
	SAME GEOGRAPHIC UNIT
	EOGRAPHIC BRIDGE CENSUS 2000 to CENSUS 2010
•	State, Counties, Reservations:
	No significant boundary changes
	Data directly comparable
Markara ( )	CDPs, Cities and Towns, School Districts, Tract-to-
5. P. S.	Tract, and Block-to-Block:
	Significant boundary changes in some areas
	Data not uniformly directly comparable
	⊙ Solution "Unknown" – Will try using relationship
	files to be able to compare the same geographic units? CEIC exploring the potential
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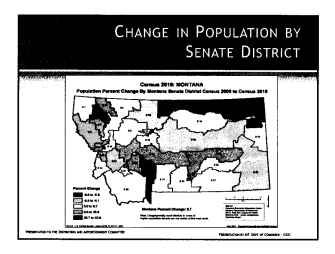




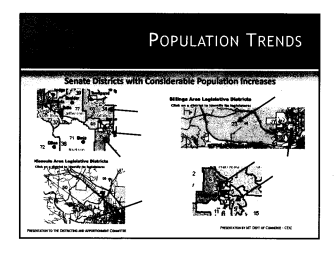
## Population is aging Median age rose to 39.8 in 2010 from 37.5 in 2000. (The median age was 29 in the 1980 Census results) 14.6% are 65 years of age or older. By 2030, 25% will be 65 or older. More diversity – 60.9% increase in foreign-born residents Metro Areas and Large Counties gained population. Rural areas lost population Average Household Size continues to decline Average household size decreased to 2.4 in 2010 from 2.6 in 2000. (The average household size in 1980 was 2.7)



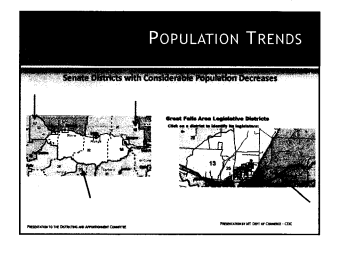
# ■ Montana gained 87,220 residents from 2000 to 2010 ■ State was fifth on the list to gain another Representative | State was fifth on the list to gain another Representative | State was fifth on the list to gain another Representative | State was fifth on the list to gain another Representative | State was fifth on the list to gain another Representative | State was fifth on the list to gain another Representative | State was fifth on the list to gain another Representative | State was listed as the list was lost was lost was lost was lost | State was lost | Sta



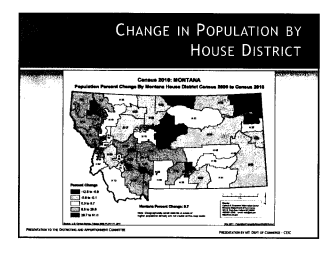
	Senate Distric	is with considerable	Population Increase:
	NAME	# Change Census 2000 to 2010	% Change Census 2000 to 2010
	SENATE DISTRICT 35	8,099	43.6%
ı	SENATE DISTRICT 34	7,527	41.7%
I	SENATE DISTRICT 3	6,332	33.5%
l	SENATE DISTRICT 32	5,836	33.3%
ξ.	SENATE DISTRICT 5	5,715	30.2%
	SENATE DISTRICT 23	5,049	27.5%
7.5	SENATE DISTRICT 49	4,944	26.1%
	SENATE DISTRICT 24	4,372	25.3%

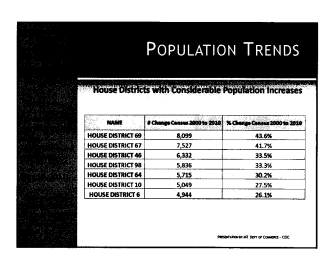


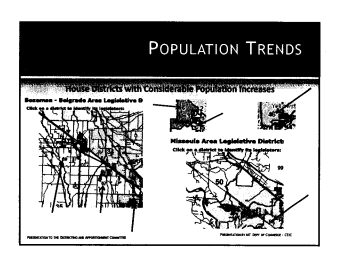
	Populatio	n Trends
Senate Districts	with Considerable P	opulation Decreases
NAME	# Change Consus 2000 to 2010	% Change Census 2000 to 2010
SENATE DISTRICT 18	(1,596)	-8.6%
SENATE DISTRICT 12	(1316)	-7.5%
SENATE DISTRICT 17	(1,135)	-6.6%
SENATE DISTRICT 15	(1,100)	-5.8%
	NAME SENATE DISTRICT 18 SENATE DISTRICT 12 SENATE DISTRICT 17	SENATE DISTRICT 18   (1,596)



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		Populatio	ON TRENDS
	House Distric	is with Considerable	Population Decreases
	NAME	# Change Census 2000 to 2010	% Change Cansus 2000 to 2010
	HOUSE DISTRICT 36	(1,152)	-12.5%
	HOUSE DISTRICT 24	(784)	-8.7%
	HOUSE DISTRICT 34	(719)	-8.3%
2.24/2.25	HOUSE DISTRICT 29	(717)	-7.7%

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	Population Trends
House Districts (	With Considerable Population Decreases
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			by Rac	e			
	Res	2010 Geneus % of Total Population	2000 Census % of Total Population	2018 Canada #	2000 Cuanga P	% Change 2006- 2010	Chang 2009- 2010
	White Alone	89.4%	90.6%	884,961	817,229	8.3%	67,73
1. 79 420 4 1	American Indian Alone	6.3%	6.2%	62,555	56,068	11.6%	6,487
	Two or More Races	2.5%	1.7%	24,976	15,730	58.8%	9,246
				Presentati	DHBY MT DEPT OF	COMMENCE - CE	ĸ

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## AGING OF MONTANA'S POPULATION Montane 2010 Censes 2000 Censes Difference Median Age - All 39.8 37.5 2.3 Years Median Age - Male 38.8 36.6 2.2 Years Median Age - Female 41.0 38.5 2.5 Years

COUNT QUESTION RESOLUTION
Issues should be resolved by end of 2013.  npact: hanges WILL: Be official census counts Affect federal funding and program eligibility Affect state revenue sharing Be reflected in annual population estimates Be suitable for all official purposes

#### COUNT QUESTION RESOLUTION Changes WILL NOT: Affect redistricting files or any other census products published online or by other means (aside from Errata Be available by age, race, sex, or other characteristics PRESENTATION BY MIT DEPT OF CONMERCE - CEIC COUNT QUESTION RESOLUTION **Boundary errors** Processing errors - number of housing units / group quarters identified during the census process "but erroneously included as duplicates or excluded due to processing errors" Corrections will "add or delete specific living quarters and people associated with them" Geocoding errors (e.g. living quarters assigned to wrong block)

# TO ACCESS THE DATA Visit the Montana or U.S. Census websites Go to the CEIC website www.ceic.mt.gov Go to the Census Bureau's website www.census.gov

### Contact Information Census & Economic Information Center Montana Department of Commerce (406) 841-2740 mcraigle@mt.gov www.ceic.mt.gov PowerPoint presentation available on CEIC's web site at www.ceic.mt.gov Presentation at all Days or Commerce - CDC Presentations in all Days or Commerce - CDC

	Questions A	ANSWERS
PRESENTATION TO THE DISTRICTING AND APPOINTQUINENT CO	MMATTEZ	PRESENTATION BY MT DEPT OF COMMENCE - CEIC

# Decennial Census Data U.S. Census Bureau Census 2010 PL 94-171, March 2011; Census 2000 Summary File 1, 2001; Census 1990 Summary File 1, 1991; and Census 1980 Summary File 1, 1981 2005-2009 American Community Survey 5 Year Estimate and 2009 1 Year Estimate Census 2000 Summary File 3, 2002;